



# ArcGIS Metadata Form

## Object Information

<b>Metadata Form Date</b>	4/13/2016
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## Data Set Information

<i>Data Set Basics</i>	
<b>Title</b>	SDOT Work Impacting Right-of-Way Street Segments
<b>Abstract</b>	Work by SDOT that is impacting the public right-of-way.
<b>Purpose</b>	Displays the SDOT work items that impact the public right-of-way based on street segments and other assets that are associated with street segments.
<b>Supplemental Information</b>	This data is extracted from SDOT's Hansen Work Management System and displays work that impacts the public right-of-way. The records are for those work items associated to streets segments. Attribute columns indicate the type of impact in the right-of-way that will result from the work being done by SDOT crews. An attribute also indicates whether the work has been done in the 'Rolling 30' time period of last 15 days and/or will be conducted in the next 30 days.
<b>Update Frequency</b>	
<b>Keyword(s)</b>	Right-of-Way, ROW, SDOT, Seattle, Work, Work Orders, Streets, Segments, Assets
<i>Contact Information</i>	
<b>Contact Organization</b>	SDOT GIS Team
<b>Contact Person</b>	GIS Lead
<b>Contact Email</b>	dot_it_gis@seattle.gov

## Attribute Information

Attribute	Data type, length	Description
OBJECTID	ObjectID	ESRI ObjectID field
SHAPE	Geometry	ESRI geometry field
WO_ID	Double	The ID for the work order. This is an identifier for the specific work order and is used to look up the record in the Hansen Work Management System.
DIVISION_NAME	Text, 30	The SDOT Division (and low org) of the crew performing the work.



## ArcGIS Metadata Form

Attribute	Data type, length	Description
ACTIVITY_TYPE	Text, 300	A short description of the type of work to be performed.
ASSET_TYPE	Text, 30	The type of asset associated with this work order.
WORK_START_DATETIME	Date	The scheduled start date and time of the work to be performed.
WORK_END_DATETIME	Date	The estimated ending date and time of the work to be performed.
CONTACT_NAME	Text, 194	The name of the primary contact for the work to be performed. Indicates who should be called if there are conflicts in the right-of-way location impacted by this work.
CONTACT_PHONE_NUM	Text, 30	The daytime phone number for the primary contact.
STREET_CLOSED_FLAG	Text, 1	Whether or not the street segment will be fully closed as a result of the work being conducted by crews.
LANE_CLOSED_FLAG	Text, 1	Whether or not one or more lanes will be closed as a result of the work being conducted along the street segment. If only a parking lane is closed, this will not have a value.
PARKING_LANE_CLOSED_FLAG	Text, 1	Whether or not one of more parking lanes will be closed as a result of the work being conducted along the segment.
ALLEY_CLOSED_FLAG	Text, 1	Whether or not the alley will be closed as a result of the work being conducted on this street segment.
SIDEWALK_CLOSED_FLAG	Text, 1	Whether or not the sidewalk associated with this street segment will be closed as a result of the work being conducted.
CONGESTION_FLAG	Text, 1	This is set to "Y" is the alley is closed and indicates whether or not the traffic volumes will be such that congestion is expected.



## ArcGIS Metadata Form

Attribute	Data type, length	Description
TCP_ROLL30_FLAG	Text, 1	Indicates that work has been done in the last 15 days and/or will be conducted in the next 30 days. Work is limited to those activities impacting the right-of-way.
SDOT_WORK_COMMENTS_TEXT	Text, 300	Comments on the work order relevant to work that will be impacting the right-of-way.